


How to Make Bespoke Experiments FAIR: Modular Dynamic Semantic Digital Twin and Open Source Information Infrastructure

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
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Keywords:

FAIR, linked data, modular test environment, information model, experimental data, information infrastructure

Data availability:

Developed information models can be found here:

<https://git.rwth-aachen.de/fst-tuda/public/metadata>

Software availability:

The developed software and their sources are listed in table 3

Abstract.

In this study, we apply the FAIR principles to enhance data management within a modular test environment. By focusing on experimental data collected with various measuring equipment, we develop and implement tailored information models of physical objects used in the experiments. These models are based on the Resource Description Framework (RDF) and ontologies. Our objectives are to improve data searchability and usability, ensure data traceability, and facilitate comparisons across studies. The practical application of these models results in semantically enriched, detailed digital representations of physical objects, demonstrating significant advancements in data processing efficiency and metadata management reliability. By integrating persistent identifiers to link real-world and digital descriptions, along with standardized vocabularies, we address challenges related to data interoperability and reusability in scientific research.

This paper highlights the benefits of adopting FAIR principles and RDF for linked data proposing potential expansions for broader experimental applications., Our approach aims to accelerate innovation and enhance the scientific community's ability to manage complex datasets effectively.

1 Introduction

2 In scientific research, effective data management is key, especially when dealing with experi-
3 mental data. The increasing volume and complexity of data collected in experimental settings
4 demand rigorous methodologies to ensure that such data remains findable, accessible, interoper-
5 able, and reusable (FAIR). These principles, established by Wilkinson et al. [1], are crucial
6 for enhancing the transparency, reproducibility, and utilisation of research data across various
7 scientific disciplines.

8 The primary aim of this research is twofold: to develop methodologies that make extensive
9 datasets not only searchable and uniformly usable but also traceable and comparable across

10 different studies. This is essential for building upon existing research without redundant experi-
 11 ments, thereby accelerating scientific discovery and innovation. Our approach involves a detailed
 12 examination of the test environment, which includes a wide array of measuring equipment and
 13 units under test. The reliability of data processing and the precision in uncertainty quantification
 14 heavily rely on our ability to thoroughly document and manage both raw data and its metadata.
 15 The challenge in this context is to map all relevant information about the experiment and the
 16 components or physical objects used in it, and to link it with the experimentally determined data.
 17 In order to achieve this, it is necessary to create a digital image of the objects used and make it
 18 available for the measurement.

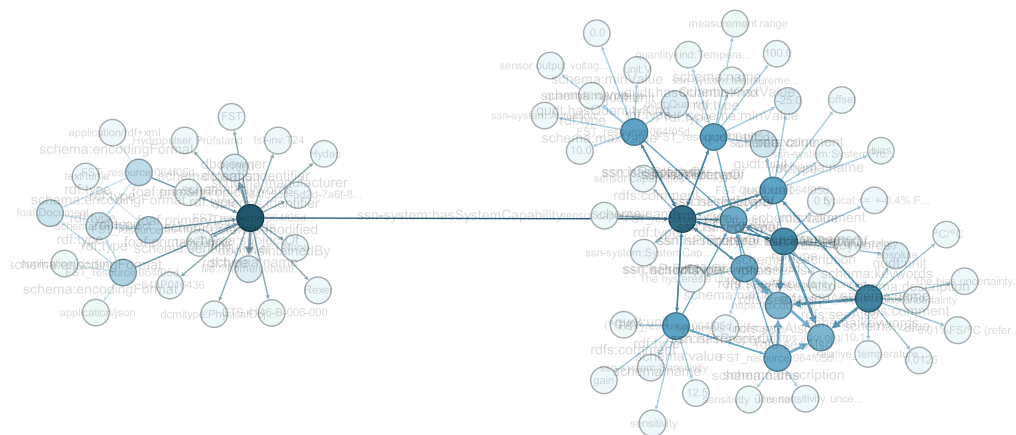


Figure 1: Graph of a digital data sheet of a sensor based on the developed information model. The colouring represents the connectivity (number of connected edges) of the different nodes where darker colours represent a higher, and lighter colours a lower connectivity. The data inside the graph is vaguely indicated by the faint text labels.

19 Using three key use cases from our modular test environment, we outline specific requirements
 20 for effective data and metadata management. This paper presents an overview of current advance-
 21 ments, technologies, and methods for making metadata FAIR. To meet these requirements, we
 22 develop information models and implement a robust working environment to provide and easily
 23 access the necessary information. Figure 1 shows an example for a populated information model,
 24 that results in a semantically enhanced, detailed digital data set of a real-world object. Since the
 25 data set closely describes the traits of the physical object it can be seen as a digital depiction or a
 26 digital twin. The infrastructure for providing this information is based on open source resources.
 27 We demonstrate practical benefits and improved efficiencies in data management through the
 28 utilization of FAIR principles and our implementation.

29 Ultimately, this research exemplifies the broader applicability and significant advantages of
 30 adopting FAIR principles within experimental research frameworks, potentially guiding future
 31 utilization in similar settings.

32 2 Application Use Case and Requirements

33 In engineering researchers are involved with experimental test setups consisting of a large number
34 of sensors and actuators connected and interfaced with digital data acquisition hardware and
35 software. Depending on the research method and the research topic, these experiments can
36 either be highly individualised and thus designed to answer exactly one question, or they can be
37 universal test environments characterised by the fact that different questions and setups can be
38 answered in a short time.

39 This paper deals with the latter type. It focuses on two particular challenges related to (meta)data
40 management. Firstly, it is essential that the metadata can be captured as easily and quickly as
41 possible, since the test bench is frequently reconfigured. Secondly, it is particularly important to
42 correctly record the setup and the components used, as it is no longer possible to manually check
43 the setup and compare it with the measured data once the test bench has been reconfigured.

44 The following is a description of such a test environment, where various dynamic and quasi-static
45 tests are carried out on mechanical components that are mainly chassis components. From this,
46 requirements on the metadata management are derived.

47 2.1 Test Environment

48 The considered uni-axial servo hydraulic test rig¹ is a modular test rig, where several differ-
49 ent units under test are investigated with a high variety in sensor and application setups are
50 investigated.

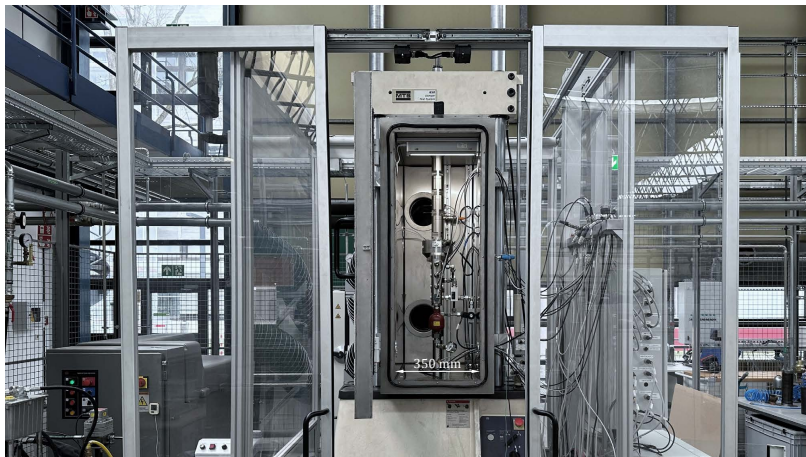


Figure 2: Uni-axial servo hydraulic test rig MTS 850 test damper at the chair of Fluid Systems at Technische Universität Darmstadt

51 Figure 2 shows the test rig providing dynamic testing in a temperature controlled environment in
52 a range of $T = -40\text{ °C} \dots 100\text{ °C}$. Dynamic forces of $F = \pm 50\text{ kN}$ at a cylinder stroke of up to
53 $\Delta z = 300\text{ mm}$ are possible [2]. This allows for a large number of static and dynamic experiments
54 to be performed. For example materials are tested for their strength, while dynamic transfer
55 functions of springs or dampers may also be determined. The used measurement hardware is

1. IRI: <https://w3id.org/fst/resource/018beaa3-8fe6-7ab5-83f7-81468a8a8784>

56 a dSPACE MicroLabBox with 32 analog in- and 16 outputs and all common digital interfaces.
 57 The box is able to simulate in real time and is therefore suited to apply Hardware-in-the-Loop
 58 investigations [3]. All this illustrates that very heterogeneous test setups with a large number of
 59 different sensors can be examined on this modular test rig.

60 Figure 3 shows two very different test objects as examples. Both are chassis components
 61 for passenger cars with different complexity. The steel spring is characterized simply with a
 62 deflection and a force sensor. The active air spring [3]–[6], on the other hand, has more degrees
 63 of freedom. The pressure and temperature in the spring must also be known, and additional
 64 displacement sensors are required to control the active system. This experiment also requires
 65 additional components, such as an external energy supply. In addition, the properties of the
 66 active air spring depend on the gas used, in this case dry air.

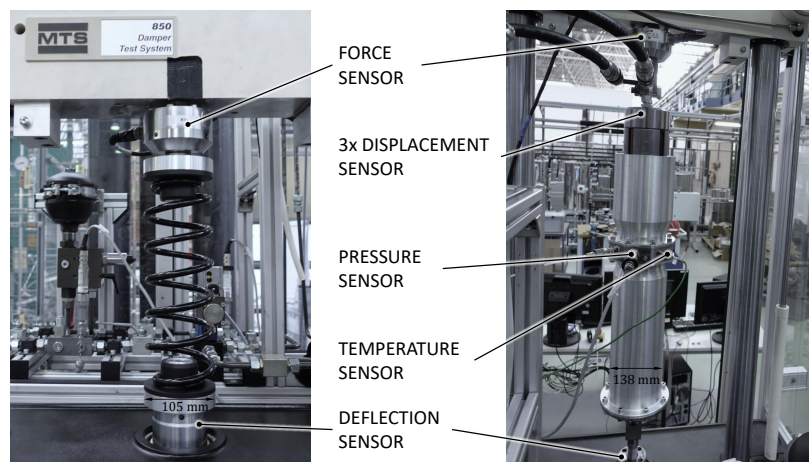


Figure 3: Two examples of different test objects whose dynamic properties are investigated. The left coil spring is measured with a deflection sensor and a force sensor to determine the transfer function. The air spring on the right is in addition also equipped with temperature, pressure and other displacement sensors.

67 There is a wide variety of sensor and component suppliers and most of the investigated hardware
 68 are new developments. Therefore, there are not always data sheets, let alone data sheets in a
 69 standardized or machine actionable form, available. This shows the need of a universal, efficient
 70 and easy metadata handling for this test environment.

71 From this modular setup test environment, three types of used objects can be identified, which
 72 are described by similar information. For each of which information models are developed:

- 73 1. Sensors (varying suppliers)
- 74 2. Components (in-house developed as well as purchased)
- 75 3. Substances (e.g. dry air which is used in air springs)

76 2.2 Research and User Objectives

77 Following we give the main objective for our way towards FAIR measurement data for the
 78 specific modular test rig as well as general requirements. The requirements are to be established

79 on the basis of the following three specific but also generalizing examples or tasks which are
80 typical during the described experiments.

81 **1. Using basic sensor information during data acquisition** A typical task known by nearly
82 every experimenter is to add the sensor characteristics to the data acquisition environment. Each
83 sensor has an individual characteristic. In our case, these are exclusively linear characteristics,
84 which does not necessarily apply to all sensors. These characteristics can change over time,
85 which is why the sensors should be calibrated regularly. The sensor characteristics information
86 must be clearly assigned to the input channels of the data acquisition.

87 As already mentioned, there are plenty of sensor manufacturers all of whom provide sensor
88 information for their sensors, but there is no standard on how to provide this information.
89 Therefore, a universal sensor information model should meet the following requirements R_i .

90 R1 Information must be associated with a unique ID.

91 R2 The ID should be persistent.

92 R3 The Information must be retrievable via ID (either known source or via protocol).

93 R4 The Information must be machine actionable.

94 R5 The sensor information model must include sensor characteristics (e.g. sensitivity and
95 bias)

96 R6 The sensor information model must allow for changing information (and or redundant but
97 non-conflicting information).

98 **2. Tracing of data results back to component and substance information** Experimental data is
99 always subject to further processing and analysis, which can lead to new questions. It is important
100 to note that the experimenter and the scientist who conducts further analysis may not be the same
101 person. It is also crucial to identify the components and their properties used in the experiment,
102 particularly when fluids are involved, as their properties are dependent on the environmental
103 conditions. Therefore, the ambient conditions should be recorded in the experiment.

104 The following requirements for the different information models to be developed are derived
105 from this problem.

106 R7 The component information model must allow representation of relevant quantities.

107 R8 Results must be linked to measured data as well as component information, which is used
108 for model parameterization or as input in some other computation.

109 R9 Relevant physical properties should be able to depend on other variables

110 R10 Results must be able to specify which information to use, if redundant information is given
111 (e.g. different measurement ranges of a sensor).

112 **3. Using sensor information for uncertainty quantification** When evaluating experimental
113 data, it is crucial to determine both systematic and stochastic uncertainties. This requires
114 interpreting the information of uncertainty provided by sensor manufacturers in data sheets

115 or calibration certificates and assigning it to the respective measured variables. The various
116 sensor manufacturers do not provide standardized information about uncertainty, which is why
117 interpreting this information is a laborious process. However, once this has been done, the
118 information should be available in the sensor information model.

119 R11 The sensor information model must include and differentiate typical uncertainty informa-
120 tion.

121 R12 The sensor information model must also specify the uncertainty information and the source
122 of them.

123 **In general** Hardware, substances, and sensors can be used at various test benches with different
124 data recording environments. This affects the reusability of the information and also consecutive
125 the choice of frameworks used to model the information. The usage at different test environments
126 also suggests that other aspects of a sensor or component may be significant, necessitating a
127 flexible information model.

128 R13 The information models must be compatible to various measurement setups.

129 R14 The information model must be hardware independent.

130 R15 The information model must be programming language independent.

131 R16 The information model must be easily expandable.

132 R17 Version control is needed.

133 R18 Access control must be provided.

134 Experience has shown that test bench modifications require simple processes for connecting and
135 adding information. The more manual effort is required, the greater the likelihood of neglect or
136 bypassing the process. This can call the reliability of measurement metadata into question and
137 may even require repeating measurements.

138 R19 All information that is already available digitally must be collected automatically.

139 **3 State of the Art and Relevant Standards**

140 Numerous works and projects have focused on making research data FAIR, as seen in [7]–[9].

141 The FAIR principles serve as guidelines. However, the specifics of how to achieve FAIR data are
142 still developing. Although future technologies may enhance these processes [10], current efforts
143 involve technologies and ideas from the semantic web, linked data and knowledge management
144 [11]–[13]. Since the early days of the Internet, technologies have been developed to facilitate the
145 interoperable availability of knowledge. Best practices and guidelines are provided in resources
146 like the FAIR CookBook [14].

147 **Persistent Identifiers (PID)** A crucial element towards achieving FAIR data is the use of unique
148 identifiers for specific objects [10]. A well-known example is the International Standard Book
149 Number (ISBN), which identifies books. However, it is not a web link and thus information

150 about the entity cannot be directly retrieved automatically. Consequently, the Digital Object
151 Identifier (DOI) has become established for identifying books and other digital objects, such as
152 published software code. It is important to note that the same object, such as a book, can have
153 multiple identifiers, e.g., an ISBN and a DOI.

154 **Semantic Web and Linked Data** The web contains an overwhelming amount of data, prepared
155 for human consumption, not standardized for machines. Humans can derive information from
156 context, a capability machines currently lack without assistance. The Semantic Web aims to
157 provide this assistance by making information available in a format that also machines can
158 process [15]. Promoted by the World Wide Web Consortium (W3C) [16], this initiative offers a
159 range of technologies and standards to facilitate this provision.

160 A core concept is the semantic presentation of data, contextualizing it through directed graphs
161 where objects (nodes) relate via directed edges. The standard framework for this is the Resource
162 Description Framework (RDF), also developed by W3C. For RDF-described information to
163 be interoperable, standardized vocabularies for nodes and edges are necessary, facilitated by
164 ontologies that store terminological knowledge.

165 The ultimate vision is a vast graph connecting knowledge across disciplines via standardized and
166 formalized terms, forming Web 3.0 [17]. Hitzler et al. [15] provide a comprehensive overview
167 of the Semantic Web. Relevant aspects for FAIR experimental data are summarized below.

168 **Resource Description Framework (RDF)** RDF represents relationships as subject-predicate-
169 object triples, a standard developed since the 1990s and continually refined [18], [19]. Multiple
170 triples build a bigger directed graph. Various serializations of the graphs exist, such as Turtle or
171 JSON-LD.

172 In RDF, Internationalised Resource Identifiers (IRIs) [20] are used.² These unique IRIs denote
173 nodes and edges, serving as unique links to information.[15]

174 Objects can be connected or assigned properties, and data values in RDF are represented as
175 literals, which are character strings that can also have assigned data types. However, objects can
176 also be labeled as instances of a class.

177 **Ontologies** As ontologies may not be familiar to every scientist, especially in engineering
178 disciplines where experiments are common, four basic questions are answered below.

179 *What is an ontology?*

180 The term "ontology" originates from philosophy and was characterized by Aristotle [22]. Since
181 the late 20th century, the term has been adopted in computer science, where it refers to "a formal,
182 explicit specification of a shared conceptualization" [23].

183 Staab et al. [22] provide a detailed overview of what exactly is meant by this term. Noy et al. [24]
184 offer a more practical definition: "An ontology defines a common vocabulary for researchers

2. Another option is the Uniform Resource Identifier (URI) [21], from which the IRI originated. The IRI expands the permissible character set. IRIs are used in this paper.

185 who need to share information in a domain. It includes machine-interpretable definitions of basic
 186 concepts in the domain and relations among them” [24].

187 One of the well-known ontologies is the Friend of a Friend (FOAF) ontology³, which was
 188 developed to describe relationships between people, i.e., social networks.

189 The main components of an ontology are:

- 190 • Classes and subclasses, which describe concepts via common properties. These are
 191 analogous to classes in object-oriented programming to implement the concept of general-
 192 ization in contrast to individualization [25]. An example class that describes documents is
 193 `foaf:Document`.
- 194 • Attributes or properties that can be assigned to a class and, in turn, point to another class,
 195 e.g., `foaf:maker`, or contain a value, e.g., `foaf:name`.

196 This small example is shown as a graph in the following Figure 4. The relationship (predicate)
 between a document (subject) and a person (object) is created via the object property marker.

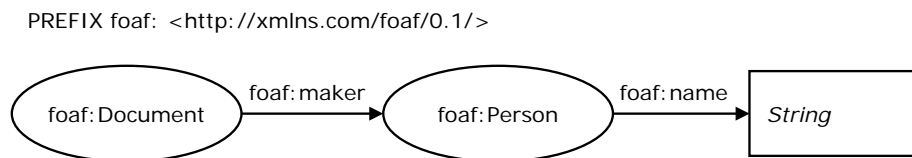


Figure 4: Simple example from the FOAF ontology, which represents the relationship between a document and a person with a name. Classes are oval and start with a capital letter by convention [15]. Properties that contain literal data are square.

197

198 Additional concepts such as owl:restriction allow the modeling of more complex concepts. The
 199 Web Ontology Language (OWL) [26], developed by the W3C, is often used to formulate complex
 200 ontologies.

201 *Why develop and use ontologies?*

202 For scientists in fields where ontologies are not the norm, the effort involved in creating and
 203 using ontologies might seem substantial with little perceived benefit for the individual researcher.
 204 However, data and information in the disciplines are often generated at significant expense in
 205 terms of time and money. They should therefore also be prepared in such a way that they can
 206 be reused. This is particularly evident in major initiatives for the FAIRification of data [27].
 207 Considering the continuously increasing data-supported research, it is worthwhile to explicitly
 208 create knowledge and prepare it in a way that it can be used by others (programs). Ontologies
 209 offer this possibility and are already being successfully used in areas that rely on the research of
 210 others, e.g., in life sciences [28].

211 *How to develop an ontology?*

212 Ontology engineering is a science in its own right. There are several methods for developing
 213 ontologies, yet no single method has been established as the standard that must be strictly

3. <http://xmlns.com/foaf/0.1/>

214 followed. Femi Aminu et al. [29] provide an overview of ontology development methods and
 215 categorize their advantages and disadvantages. Allemang and Hendler [25] provide practical
 216 guidelines for developing ontologies and also give an overview of existing ones.

217 A common learning from all methods is: If possible, use existing, well-maintained vocabularies
 218 [24], [30]. OBO Semantic Engineering Training also provides a guide on when not to develop
 219 an ontology [31].

220 A second lesson is that development should be focused on a defined domain or application [24].
 221 In the first draft, it is acceptable not to cover every possible application. Any given information
 222 is better than none.

223 Thus, we develop information models for our application and utilize existing ontologies for this
 224 purpose.

225 *What is the difference between an ontology and an information model?*

226 The distinction between an information model and an ontology is not completely straightforward.
 227 In general, every ontology is an information model, but not every information model must be an
 228 ontology [32]. An information model therefore does not have to contain all the information that
 229 an ontology does. It is an application of the concept of an ontology to a specific problem.

230 Schulz et al. [33] provide an overview of the characteristics of both, shown in Table 1. However,
 231 the authors themselves state that in reality, there is no sharp distinction in the use of the two
 232 terms.

Ontologies	Information Models
Contain classes that have really existing domain entities (particulars) as members	Classes have information entities as members
Represent real-world particulars in terms of their inherent properties	Represent artifacts that are built to collect or annotate information
Can exist independently of information models as long as only the existence of particular things is recorded	Are required to record beliefs or states of knowledge about real things or types of things (as represented by ontologies)
Context-independent	Context-dependent

Table 1: Comparison of ontologies and information models from [33]

233 In our application, three information models are developed in RDF, which are based on existing
 234 ontologies.

235 **4 Modeling Approach and Implementation**

236 Three information models for 1. sensors, 2. components, and 3. substances were developed
 237 from the requirements of the work on the test bench and the known methods of knowledge
 238 representation. These information models were instantiated for the objects, used on the test
 239 environment presented, and made available online for use.

240 4.1 Information Model

241 The basic structure of the three information models is similar. They have the same method of
242 assigning IRIs and use the same ontologies.

243 **IRIs** Each object is assigned a unique identifier, for which we use a Universal Unique Identifier
244 (UUID), version 7 [34]. This is a 128-bit code that can be generated automatically using a Python
245 library⁴.

246 As persistent identifiers for the instances of our information model we use the *w3id.org* redirect
247 service in combination with GitLab Webpages and GitLab repositories for each.

248 **Used Vocabulary** Various classes and properties are then linked to this object in a RDF graph.
249 When linking, only known semantic vocabulary from established ontologies is used. The most
250 important ontologies are summarised in the following table with its reference and its application
251 domain.

abbreviation	prefix	application
rdf	http://www.w3.org/2000/01/rdf-schema#	RDF schema
dcTerms	http://purl.org/dc/terms/	general metadata terms
dcType	http://purl.org/dc/dcmitype/	general types
schema	http://schema.org/	general vocabulary
foaf	http://xmlns.com/foaf/0.1/	social networks
qudt	http://qudt.org/schema/qudt/	quantities and units
ssn	http://www.w3.org/ns/ssn/	sensor networks
ssn-system	http://www.w3.org/ns/ssn/systems/	systems for measurements
sosa	http://www.w3.org/ns/sosa/	sensors and actuators (based on ssn)

Table 2: Ontologies used with the abbreviation in the first column, the full link in the second column and the application area in the last column

252 **Components** The model of a component is the most basic model and consists of three levels
253 of information, metadata, further documentation and physical properties. Figure 5 presents a
254 simplified version of the model, with nodes printed in bold, and edge descriptions in thin font.
255 Any parent nodes are outlined with a box, and descriptive properties are arranged in tabular form
256 below.

257 The metadata for the component is linked at the top level, defining it as a physical object with a
258 name, serial number, and manufacturer, etc.. The UUID serves as the primary ID, but other IDs
259 can also be assigned individually.

260 The second level provides additional information that cannot yet be processed by machines, such
261 as images, CAD data, reports, and data sheets.

4. <https://github.com/oittaa/uuid6-python>

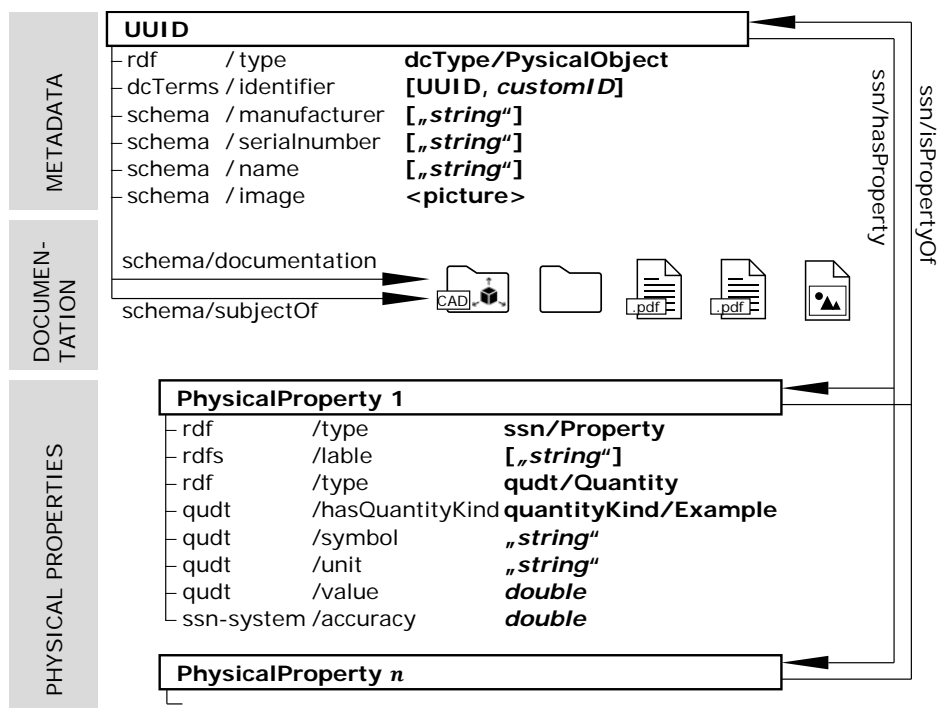


Figure 5: Simplified structure of the RDF graph of an information model of a component consisting of metadata, additional documentation and physical properties.

262 The third level contains relevant physical properties. It is important to note that not all properties
 263 of a component are specified. The user can specify the properties that are important for further
 264 processing during or after an experiment. The RDF graph is expandable, allowing for additional
 265 properties to be added at a later date if they are relevant for further investigations. The properties
 266 displayed here consist of a fixed value, such as the volume of an air spring, cf. Section 2.1.
 267 However, it is also possible to add characteristic fields, as shown in the next section on substances.

268 **Substances** *Substances* in this context refers to <https://schema.org/ChemicalSubstance>, namely "a portion of matter of constant composition, composed of molecular entities of
 269 the same type or of different types". Only fluids, such as nitrogen or hydraulic oil, have been
 270 described in the context of the particular test environment.
 271

272 The information model of a substance, as shown in Figure 6, is based on that of the component.
 273 The origin node **UUID** is described by metadata. Further documentation, such as safety data
 274 sheets, can also be referenced, or physical properties analogous to those of the component can
 275 be attached. However, these are not displayed in Figure 6 to provide a clearer overview.

276 However, the fluids used in the experiments whose information is shown here have physical
 277 properties that depend on the ambient conditions. This is particularly evident in the properties
 278 of gases, such as the density of nitrogen. The density ρ depends on the temperature T and the
 279 pressure p . At pressures $p < 10$ bar the state can be described analytically with sufficient accuracy
 280 using the ideal gas law $p = \rho RT$ and the specific gas constant of nitrogen $R_{N_2} = 297$ J/kgK [35].
 281 At higher pressures the behaviour deviates from that of an ideal gas. Therefore, in standard
 282 works such as the CRC Handbook of Chemistry and Physics [36], the VDI Wärmearbeitsatlas [37]

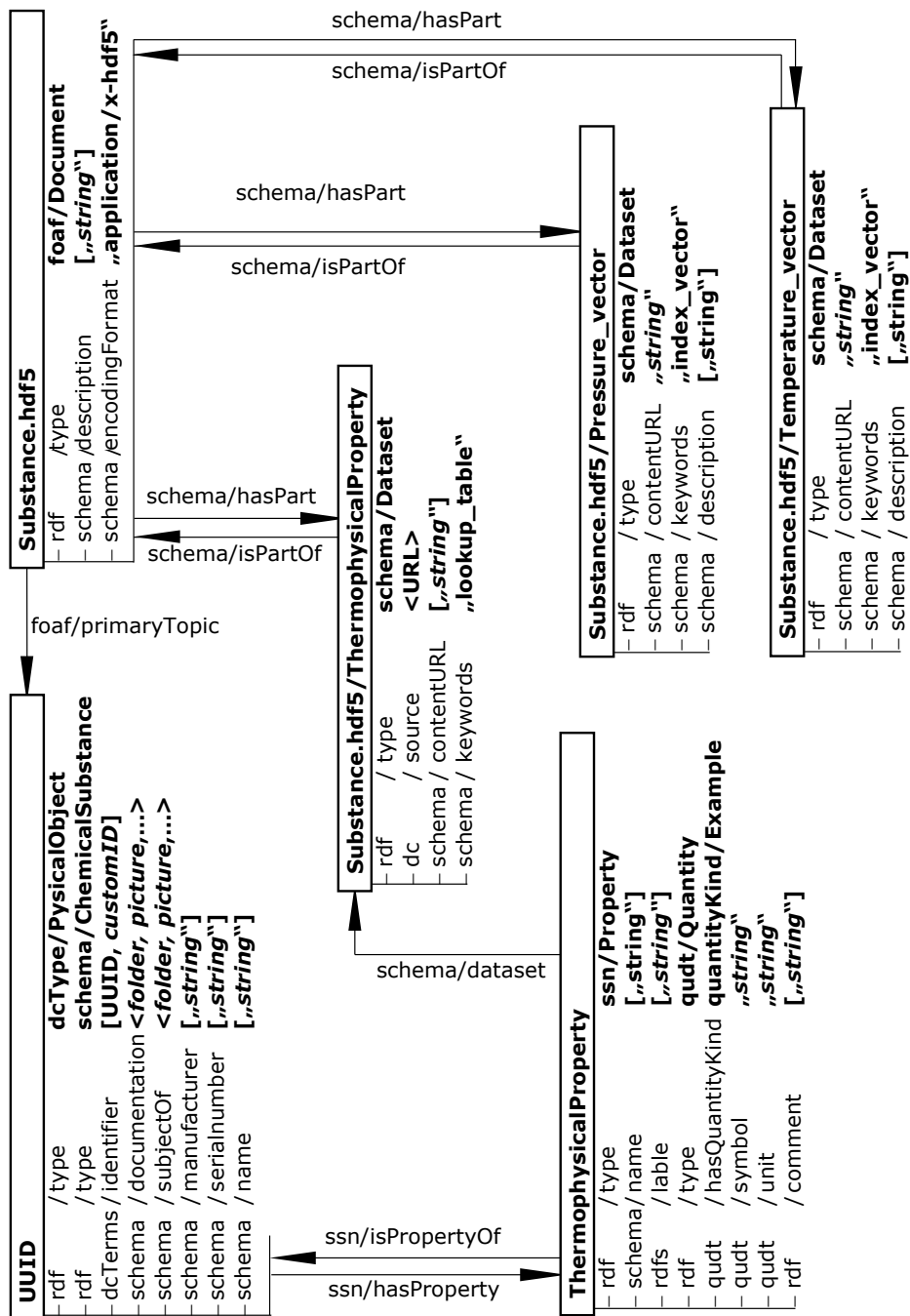


Figure 6: Simplified structure of the RDF graph of an information model of a substance. In addition to metadata of the substance, dependent thermophysical properties are also represented, the data of which is available as a lookup table.

283 or the NIST Chemistry WebBook [38] density is given as a lookup table. The goal now is to
 284 adequately represent this property in the information model.

285 A very direct approach would be to include all values or combinations of values in the graph.
 286 However, this would lead to the graph becoming very large and confusing, and the actual coherent
 287 information of the table is lost. It is much easier to store the values in a suitable data format and

288 refer to them in the information model, as well as describing the information stored in the file.
289 This means that the values can also be quickly read into a suitable data processing system and
290 used as a lookup table.

291 This is achieved in the model by using the open Hierarchical Data Format *.hdf5* [39]. The file
292 contains the lookup tables for the thermophysical property as well as the column and row vectors
293 that describe the table. The file is also described in the RDF graph, see Figure 6, where the
294 source of the data is given. The thermophysical property of the substance is linked to the dataset.
295 The complete information model of nitrogen as an example can be found at [https://w3id](https://w3id.org/fst/resource/018dba9b-f067-7d3e-8a4d-d60cebd70a8a.ttl)
296 [.org/fst/resource/018dba9b-f067-7d3e-8a4d-d60cebd70a8a.ttl](https://w3id.org/fst/resource/018dba9b-f067-7d3e-8a4d-d60cebd70a8a.ttl). The stored data⁵
297 originate from the NIST Chemistry WebBook [38].

298 **Sensors** The last but not least information model represents sensors. Their Properties are
299 basically the same as those of the **Component** and **Substance**, which are directly linked to the
300 **Origin** node **UUID**. Figure 7 summarizes them in the **Properties** category. Sensors can also
301 process signals, and these capabilities are grouped together under the **SensorCapability** node in
302 Figure 7.

303 This capability is further specified in the second level. The test environment only uses sensors
304 with a linear characteristic, so the characteristic properties of the characteristic are described
305 by **Sensitivity** and **Bias**. In addition, the measuring range and the analogue output signal in the
306 modelled case are specified under **SensorAcutationRange**.

307 Finally, the uncertainty properties are described by four classes **SensitivityUncertainty**, **Bia-**
308 **sUncertainty**, **LinearityUncertainty**, and **HysteresisUncertainty**. This distinction complies
309 to the publications [40], [41] and originates from the book by Tränkler [42]. The first two
310 uncertainty classes directly refer to the uncertainty of the sensitivity and bias parameters and are
311 therefore linked to them. The last two uncertainties describe the entire characterisation and are
312 therefore related to the sensor capability.

313 The complete model can be found in Figure 12 appendix 7. An example sensor can also be found
314 under the following link [https://w3id.org/fst/resource/064f05d1-5d2d-7a6f-8000](https://w3id.org/fst/resource/064f05d1-5d2d-7a6f-8000-a3da10f5a1a3)
315 [0-a3da10f5a1a3](https://w3id.org/fst/resource/064f05d1-5d2d-7a6f-8000-a3da10f5a1a3).

316 4.2 Implementation and Usage

317 In the following, we will briefly show how the specific models are generated, stored and made
318 available for further use.

319 **Instantiating the Models** The Python RDFlib package [43] is utilised to generate the information
320 models of specific entities, which can be serialised in various formats, including Turtle and
321 JSON-LD.

322 For unique components, the model can be created manually, while for a larger number of objects,
323 such as sensors, with the same description, they can be generated automatically from a table or a

5. The data is stored in the file *nitrogen.h5* at <https://w3id.org/fst/resource/018dba9b-f067-7d3e-8a4d-d60cebd70a8a>

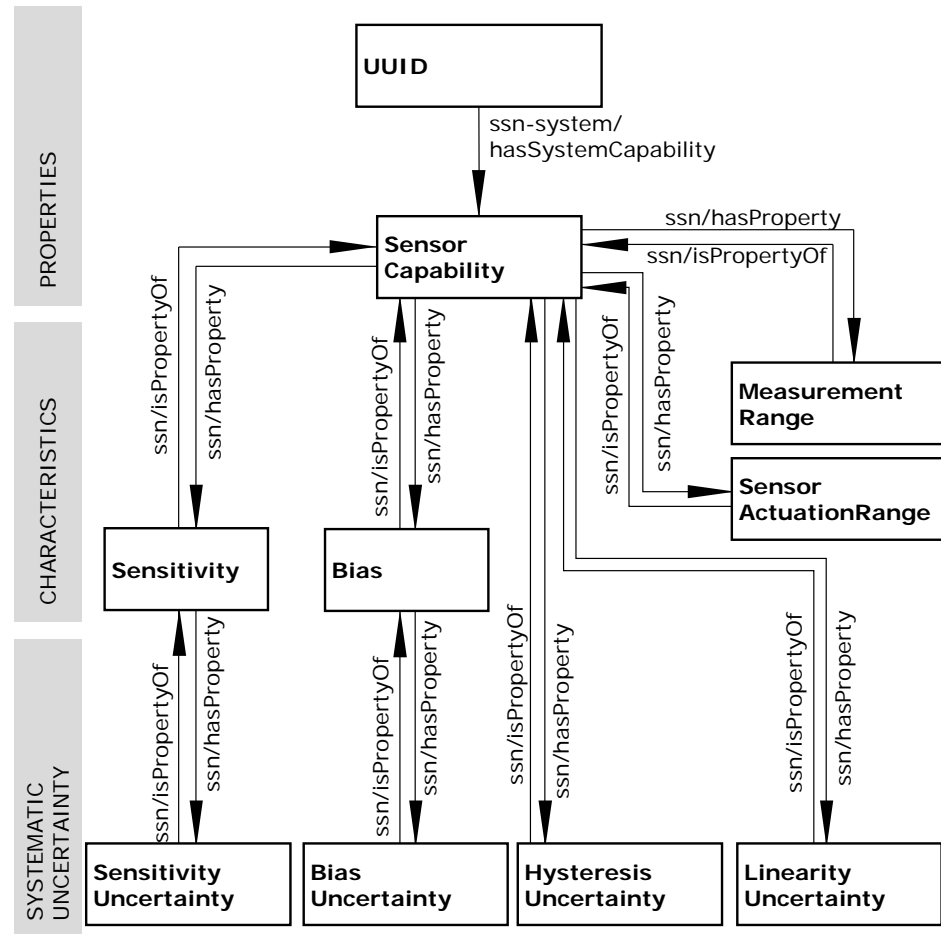


Figure 7: Overview of the main classes of the sensor information model.

324 database. An example code is available in the following repository [https://git.rwth-aachen](https://git.rwth-aachen.de/fst-tuda/public/hydropulser-database-scripts)
 325 [n.de/fst-tuda/public/hydropulser-database-scripts](https://git.rwth-aachen.de/fst-tuda/public/hydropulser-database-scripts).

326 **Storing Information** Once the information is generated it has to be stored. As an online
 327 repository service we use GitLab⁶ [44]. The generated information models and other descriptive
 328 files are stored there in repositories. This has the following advantages:

- 329 i. It allows the upload of files, folders and subfolders of any format.
- 330 ii. It has an integrated version control with git [45] (R17). This allows the user to continuously
 331 expand the information models (R16). In addition, a reference to the corresponding version
 332 (commit hash) can be used to reference and access a corresponding status.
- 333 iii. It offers integrated access control (R18). Repositories can be made public or private at
 334 any time. This can also be changed at a later date. Therefore, also data that is not to be
 335 publicly accessible can be uploaded and used.
- 336 iv. The web interface is able to render Markdown files making it possible to display human-
 337 readable information in a well formatted and easily digestible way.

6. The instance is provided by RWTH Aachen University: <https://git.rwth-aachen.de/>.

338 One disadvantage is that no persistent identifiers are created. The URLs with which a repository,
 339 a folder or a file is called up depend on the paths within the repositories and their storage location.
 340 Therefore, a redirect service described below is required.

341 **Providing Information - Redirect Service** The information is stored in a directory in a GitLab
 342 repository and is therefore accessible online. The directory name is the UUID. By providing the
 343 information via an online platform, it is independent of the specific test environment (R14) and
 344 can be used on multiple test benches (R13).

345 The directory contains three representations of the information model RDF graph: a turtle-file (ttl),
 346 a JSON-LD-file, and an XML-file. This redundancy allows users to choose the representation
 347 that suits them best without the need for conversion. Additionally, a markdown-file is used to
 348 store a human-readable representation of the information, which GitLab is able to render in
 349 the browser. Any further documentation, such as data sheets or images, are stored in simple
 350 directories, as previously described in the information models.

351 An example directory structure is shown on the right-hand side in Figure 8. The figure also
 352 demonstrates how the information can be retrieved from any requesting program.

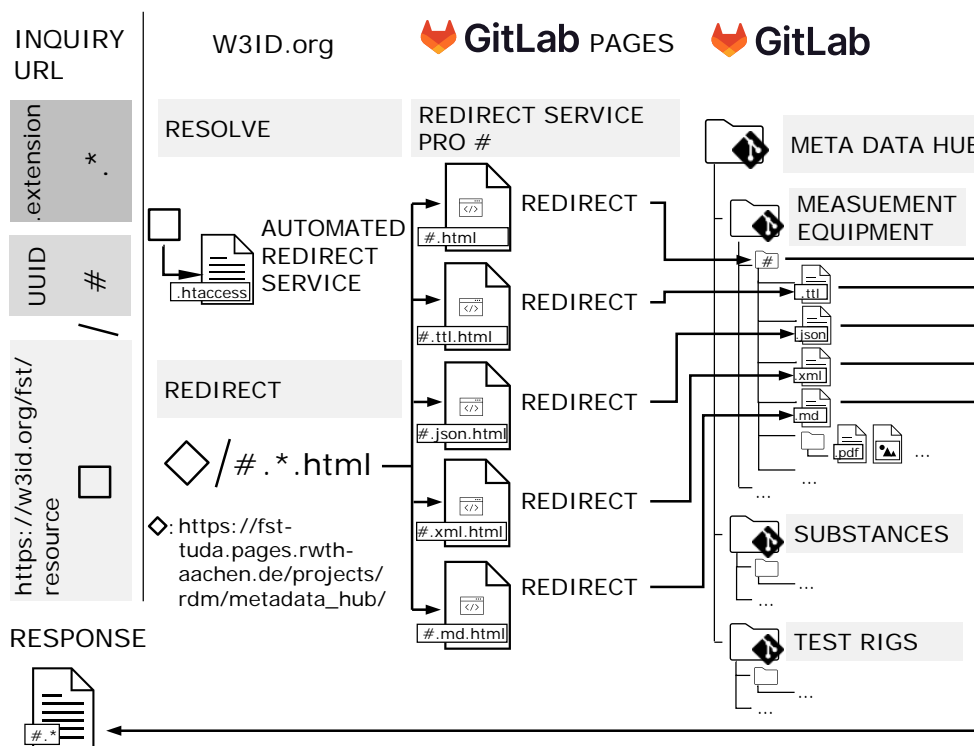


Figure 8: Two stage redirect service to get data from the META DATA HUB repository on GitLab using W3ID.org and GitLab pages.

353 A http(s) GET request is used to access information. It consists of a prefix symbolized with
 354 a square □, the UUID, #, and the desired file extension, .* . The extension specifies which
 355 representation of the information is required. If no type is specified, the request is forwarded to
 356 the repository.

357 First the request is sent to the w3id.org web server defined by the prefix \square that functions as a
358 redirect service. There the URL is automatically reassembled using rules stored in an .htaccess-
359 file. For a given UUID # and extension .* the assembled URL redirects to an automatically
360 generated HTML-file stored in GitLab Pages, which in turn points and redirects to the requested
361 file in the repository through a html meta refresh tag.

362 This allows the file to be returned as a response, provided that a corresponding HTML-file exists
363 in GitLab Pages for the requested file in the repository.

364 This two stage redirect has three advantages:

- 365 i The W3ID service is maintained and hosted by a large community and is therefore likely
366 to be available for a very long time (persistence).
- 367 ii The first stage of the automated redirect at w3id does not need to be updated even if names
368 and paths in the GitLab repository change.
- 369 iii The redirect service at GitLab Pages can be created using an automatic program, therefore
370 maintaining the redirects requires very little effort overall (R19).

371 **CI/CD Pipeline for Automated Update of the Second Redirect Stage** The functionality of the
372 developed software⁷ that automatically generates the HTML-files is described in more detail
373 in the following. Additionally, the software is embedded into a CI/CD Pipeline combined with
374 GitLab Pages to further automate the process.

375 The primary objective of the second stage redirect is to establish a single, primary base URL
376 that does not require frequent updates and resolves all UUIDs to their corresponding repository
377 and directory. Both the repository and directory path may undergo changes. For instance, the
378 repository location could shift within the GitLab instance, or the data set directory location
379 could alter in relation to the repository. Both actions result in alterations to the URL, which
380 necessitates updates to the w3id service. Updating the URLs within the w3id.org service would be
381 an unfeasible amount of work for the w3id service team. Therefore, it is necessary to implement
382 a second stage in the redirect process, whereby the URLs are managed automatically by the user.

383 The CI/CD Pipeline of the META DATA HUB repository is depicted in Figure 9. Initially,
384 the user updates or creates new data set directories within one of the sub-module repositories.
385 Subsequently, the user must also update and commit the modified sub-modules within the META
386 DATA HUB repository. Every commit uploaded to the main branch of the META DATA HUB
387 repository initiates the CI/CD pipeline. The GitLab CI/CD pipeline⁸ configuration is stored as
388 the *.gitlab-ci.yml*-file within the root directory of the META DATA HUB repository.

389 The initial step undertaken by the pipeline is to establish the requisite environment. This involves
390 the download of requisite software and the recursive cloning of the META DATA HUB repository.
391 The recursive clone ensures the replication of the META DATA HUB repository and all its sub-
392 module repositories, which contain the data set directories.

7. The software can be found at <https://git.rwth-aachen.de/fst-tuda/public/html-redirect-file-generator/html-redirect-file-generator>

8. Further information on how to configure GitLab CI/CD pipelines can be found at <https://docs.gitlab.com/ee/ci/pipelines/>.

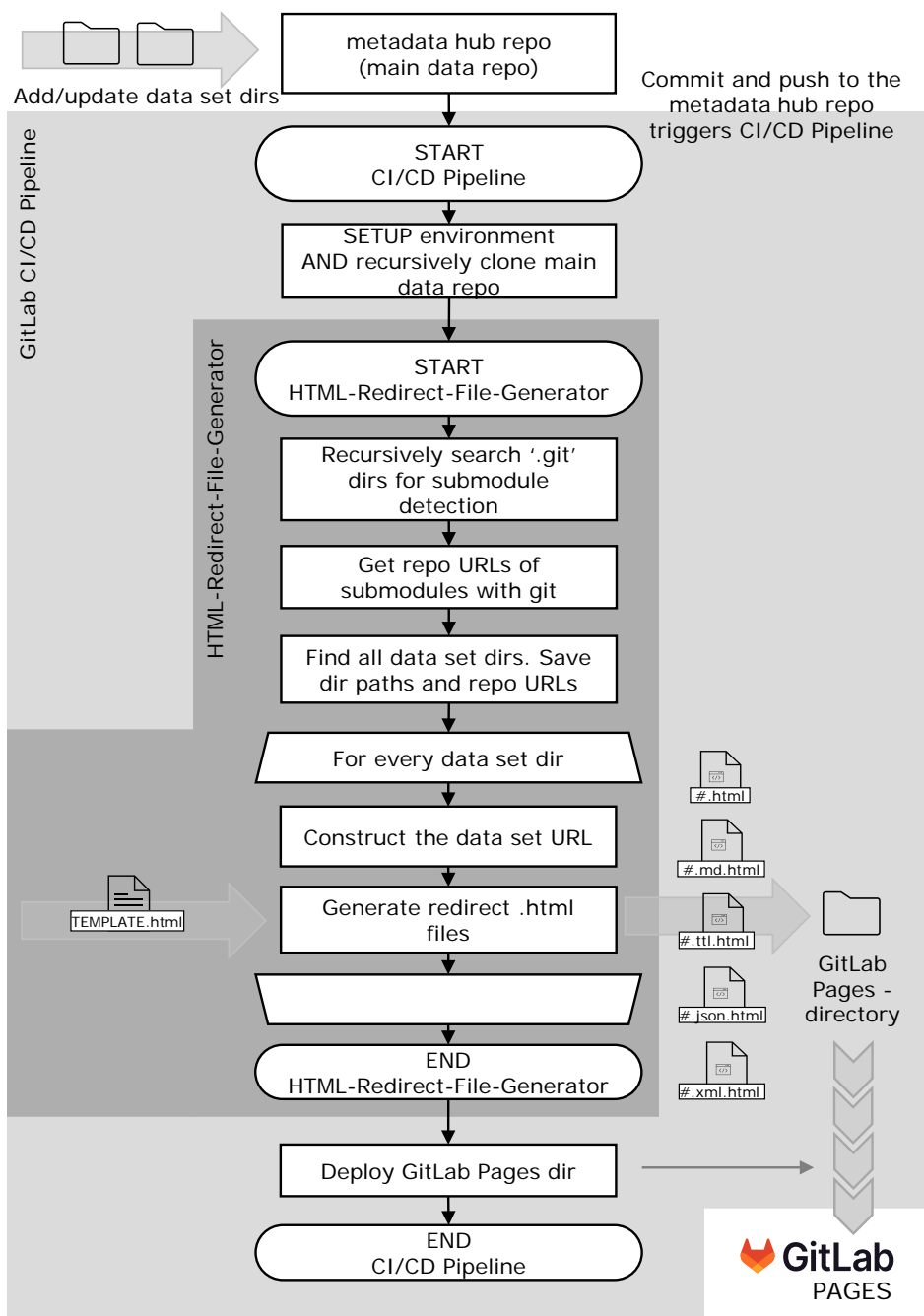


Figure 9: CI/CD Pipeline of the META DATA HUB repository on GitLab using the HTML-File-Redirect-Generator and GitLab Pages to generate and host the HTML-redirect-files of the second redirect stage.

393 The next stage is the initiation of the HTML-File-Redirect-Generator. The following input
 394 arguments are required: the path of the cloned META DATA HUB repository and the path where
 395 the HTML-redirect-files will be saved to. The HTML-redirect-files path is set to the GitLab
 396 Pages directory. The GitLab Pages directory is a special directory path within the pipeline where
 397 the HTML-files must be saved in order for them to be accessible and deployable by the GitLab
 398 Pages web service.

399 The HTML File Redirect Generator employs a recursive search of the META DATA HUB data
400 directory and its subdirectories to identify directories with the extension ".git." Each cloned
401 repository, including its submodules, contains a ".git" directory at the root level, which enables
402 the distinction of these directories and the retrieval of their respective directory paths in relation
403 to the META DATA HUB data directory.

404 In the subsequent step, the URLs of the distinct repositories can be retrieved by executing a git
405 command at the location of the different root paths of the submodules. The URLs are also stored
406 for later retrieval. Subsequently, all data set directories for the distinct submodules are identified
407 by a location convention within the different submodule directories. The data set directory paths
408 are also saved to a list for later retrieval.

409 For each data set directory, a URL must be constructed that includes the repository URL of the
410 data set directory in question, as well as the directory path of the data set relative to the repository
411 directory. Subsequently, for each data set directory URL and a HTML redirect template, the
412 main redirect URL for the dataset and the different file type redirects (.ttl, .json, .xml, .md) are
413 constructed, parsed within the template and saved as their own file. The HTML files are saved
414 to the GitLab Pages directory. This results in five redirect files as shown in Figure 9 on the
415 right-hand side.

416 Once the HTML redirect files have been created, the HTML File Redirect Generator terminates
417 and the process is handed back to the CI/CD pipeline. In the subsequent step, the pipeline
418 deploys the GitLab Pages directory to the GitLab Pages web service, which is also shown on the
419 right-hand side of the Figure 9 at the bottom.

420 Subsequently, the pipeline reaches its final state and successfully terminates, ultimately providing
421 the automatically generated HTML files for the second stage of the redirect, as illustrated in
422 Figure 8.

423 5 Application

424 Now that the implementation is known and the data is accessible, the question remains as
425 to how the data can be integrated into the environment that is being used. A measurement
426 recording program was created using the MATLAB software [46] and the Simulink simulation
427 environment [47] due to proprietary restrictions of the test environment. In order to be able to
428 use the RDF data in MATLAB it is necessary to develop a MATLAB package that downloads
429 the RDF information, extracts it from a turtle file and converts it into a MATLAB *struct* data
430 structure.⁹ If the information is not publicly accessible, a personal access token is used to obtain
431 access authorisation. With the help of the IRI, the information can be used both for recording
432 and analysing measurement data. The information is therefore traceable to a single source,
433 without the need to keep values inside different scripts updated. It is also possible to extend the
434 recorded data afterwards through loaded information, that were not explicitly recorded during
435 the experiment, to generate new knowledge or easily check for anomalies that were not obvious
436 before. Ultimately this leads to processes and workflows that don't need the rerecording of time-
437 and cost-ineffective measurements that don't provide much added value.

9. The software is available at: <https://git.rwth-aachen.de/fst-tuda/public/fst-rdf-utilities>

438 21 components, 6 substances and 162 sensors have already been created.¹⁰ Experiments were
 439 conducted in the transfer project T12 of the CRC805 based on the created metadata. No reference
 440 can be made to publications that use this data as the experimental data is still being analysed.
 441 For validation purposes, the three example tasks and their workflow are presented below.

442 **1. Using basic sensor information during data acquisition** The sensor information is used in
 443 a Simulink model that specifies the measurement data acquisition on the software side using
 444 blocks provided by dSpace.

445 The IRIs are represented by a QR code to provide easy accessibility and are respectively perma-
 446 nently assigned to one unique entity of a physical sensor. This is combined with other human
 447 readable information on a label and attached to the sensor, cf. Figure 10. With the help of QR
 448 code readers, the IRI can easily be inserted anywhere in a computer program.

449 In Simulink, the IRI is used in a custom block to automatically retrieve curve information and
 450 metadata about the sensor from the repository. This is shown on the right hand side of Figure 10.

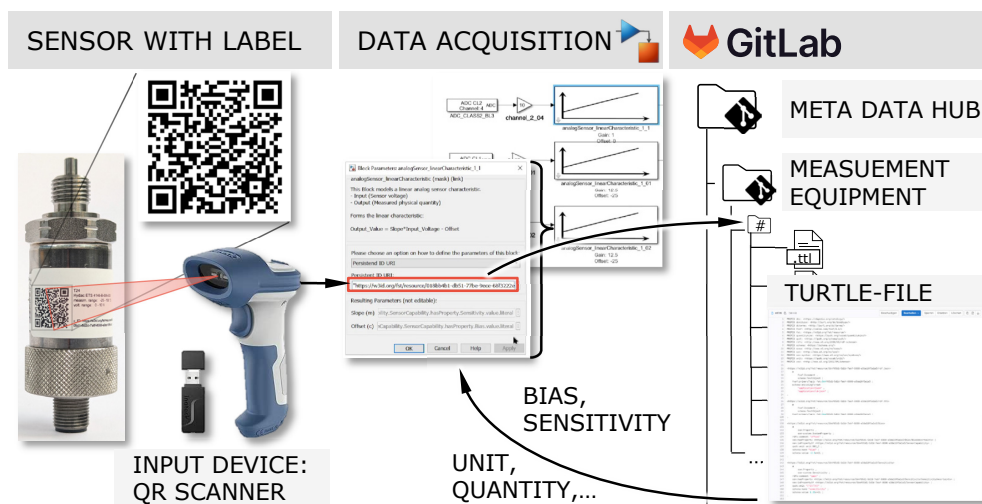


Figure 10: Interaction between IRI on the label of the sensor, the data acquisition software and the sensor information in the GitLab repository.

451 Overall, this approach meets all requirements R1-R6. Additionally, it offers the benefits of saving
 452 time when setting up new measurement environments and ensures that all relevant data is stored.

453 **2. Tracing provenance of results to component and substance information** To demonstrate
 454 how the information can be traced, let us examine the structure of a measurement in Figure 11.
 455 The data represents a measurement of hydraulic accumulators [48] and is stored as a MATLAB
 456 struct, which is a hierarchical data structure.

457 Each sensor provides a time series as measurement data. These series are highlighted in yellow.
 458 When examining the time series, it is important to note that in addition to the actual values, there is
 459 also metadata stored that pertains to the measurement itself, such as the unit of measurement and

10. Available at <https://git.rwth-aachen.de/fst-tuda/public/metadata>, although some of the data is not publicly accessible.

460 physical quantity. It is worth noting that additional information is not stored in each measurement
 461 file, but rather the link to the sensor is given under *sensor_data*. This allows for additional
 462 information to be obtained afterwards.

463 Two types of measurement metadata are also stored and highlighted in blue in Figure 11. Firstly,
 464 there are model parameters that can be set and read out, such as the excitation frequency. On the
 465 other hand, there is metadata which contains more general information, including details about
 466 the experimenter, software setup, and hardware setup.

467 The setup information is initially presented as a list to ensure all components used are recorded
 468 accurately. The information provided always includes the IRI to enable retrieval of all relevant
 469 information at any time. Objects can also be specified in a nested form. In this example, the
 470 accumulator is filled with nitrogen, as shown in Figure 11 at the bottom right. Additionally, a
 471 type is specified for all components, with the label **TestObject** used to identify the analysed
 472 component. It is important to note that the used label is not part of any standardized vocabulary.
 473 However, *sosa:FeatureOfInterest* could be a first suitable option.

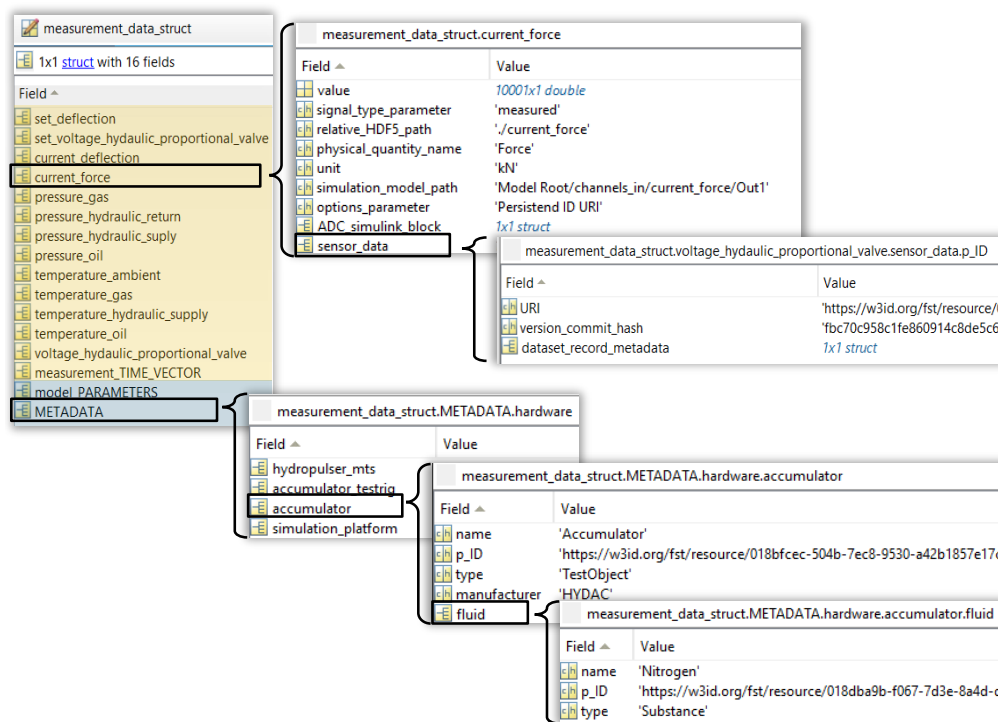


Figure 11: Excerpt from the data structure of a measurement in MATLAB. The time series are highlighted in yellow and metadata of the measurement are marked in blue.

474 As no data analysis has been published yet, it is not possible to demonstrate how the results can
 475 be traced back to the components used. R8 and R10 are therefore only partly fulfilled. There are
 476 also plans to automatically create a graph of the experiment itself to enable searches for specific
 477 measurements.

478 **3. Using Sensor information for uncertainty quantification** Section 4.1 describes how uncer-
479 tainty information is contained in the sensor model. This can be used directly, for example in a
480 MATLAB framework [41], [49] to transform systematic uncertainty of the sensors from time to
481 frequency domain [40].

482 The IRI provides access to both general R11 and specific R12 uncertainty information.

483 **In general** The description of the information using RDF graphs ensures that it is independent
484 of the programming language R15 and hardware R14 used. In order for the models to be used
485 on any test environment, it is only necessary to program the appropriate interfaces to retrieve the
486 information from the repositories and insert it in the measurement program (R13).

487 **6 Conclusion**

488 This research has highlighted the importance of FAIR principles in managing experimental data,
489 demonstrating significant improvements in the accessibility, interoperability, and reusability of
490 data through tailored information models and linked data technologies. By integrating persistent
491 identifiers and standardized vocabularies within a dynamic test environment, we have streamlined
492 data acquisition and analysis processes, enhancing both efficiency and reliability.

493 The application of these models within our test environment has not only reduced manual effort
494 but has also increased the adaptability and scalability of our data management systems. This
495 approach promises substantial benefits for future experimental research.

496 Moving forward, the focus will be on broadening the application of these models to include
497 a wider range of experimental setups and to improve the usability and efficiency of the tools
498 to build ontologies and information-models. These efforts will continually result in further
499 supporting of the scientific community in achieving more systematic and effective research data
500 management.

501 7 Appendix

502 **Support** If you are interested in using the proposed framework, please do not hesitate to contact
 503 the authors for further support under info@fst.tu-darmstadt.de. The required software code is
 504 already referenced in the text and summarised in the following Table 3.

Name	Description	URL
hydropulser-database-scripts	This repository contains the python scripts to create the RDF dataset files (.ttl, .json, .xml, .md) of the different information models. Some of the scripts have a template character, for example the one for the sensors, other ones are purely hard-coded. This software repository is mentioned in 4.2.	https://git.rwth-aachen.de/fst-tuda/public/hydropulser-database-scripts
HTML-Redirect-File-Generator	Software to generate the HTML-Redirect-Files for the second redirect stage of the persistend ID URI redirect service explained in more detail in 4.2.	https://git.rwth-aachen.de/fst-tuda/public/html-redirect-file-generator/html-redirect-file-generator
FST RDF utilities	Software that is able to load graphs given by a main node into python dictionaries and matlab structs to be able to load and use a subset of RDF data more easily and efficiently without the need to break long established and intuitive data usage habits in Python and Matlab. The program needs to start the mapping of the graph into a hierarchical data structure at one main node and will traverse and load all sub nodes, their sub-nodes and so on, that are connected and directed away from them until there are no nodes left or got already used in the graph. This software gets mentioned in section 5.	https://git.rwth-aachen.de/fst-tuda/public/fst-rdf-utilities

Table 3: Software referenced in this paper

505 **Information Model of a Sensor** The complete information model is shown in the following
 506 figure. As there are a relatively large number of nodes, they are grouped together. An RDF graph
 507 of an example sensor is available at <https://w3id.org/fst/resource/064f05d1-5d2d-7a6f-8000-a3da10f5a1a3.ttl>. This can be displayed, for example, with an online RDF
 508 visualiser <https://issemantic.net/rdf-visualizer>.
 509

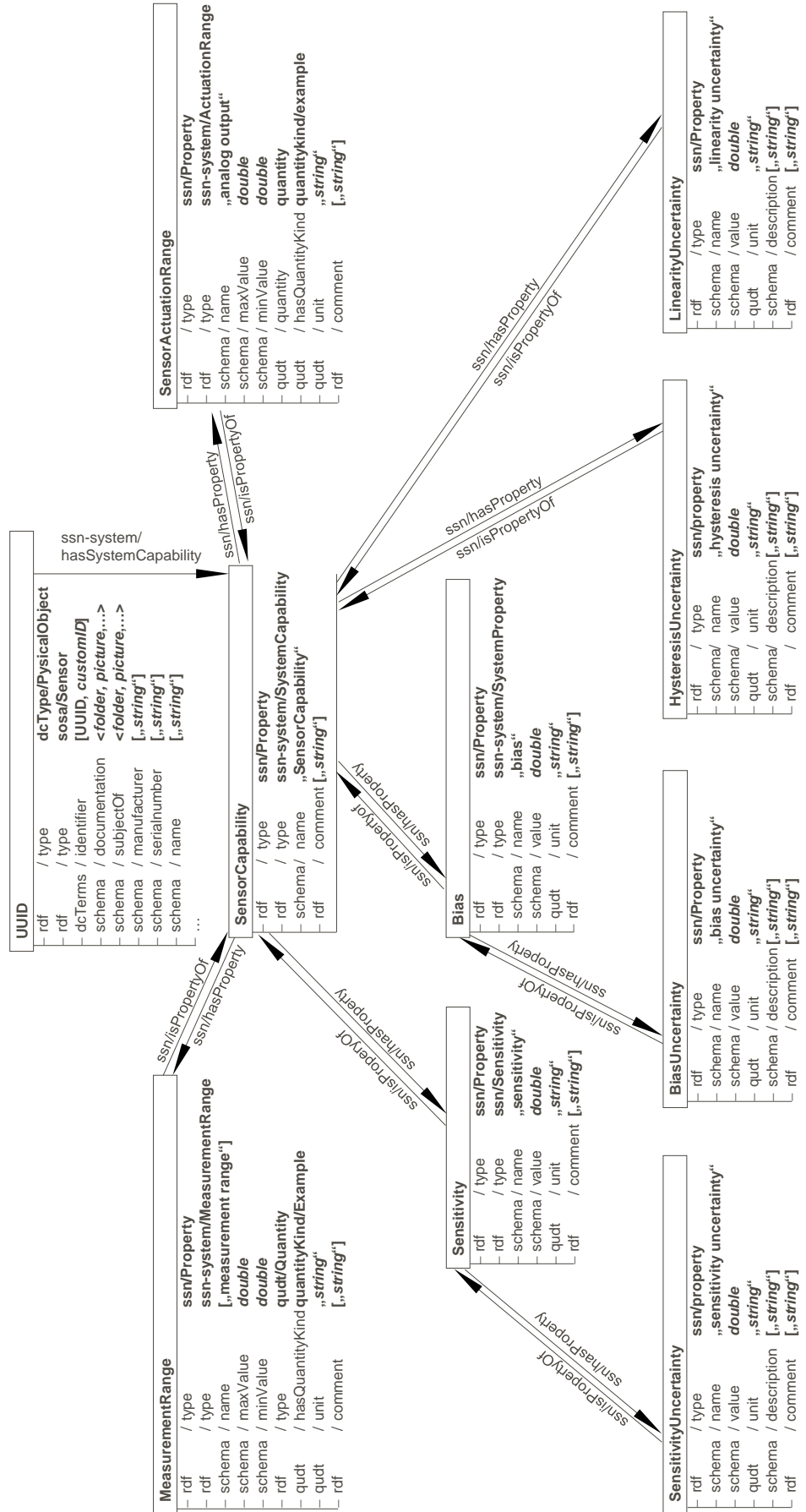


Figure 12: Complete sensor information model

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517 442146713 - NFDI4Ing.

518

519 9 Roles and contributions

520 **Manuel Rexer:** Hardware setup, Conceptualization, Writing – original draft

521 **Nils Preuß:** Conceptualization, Writing – original draft

522 **Sebastian Neumeier:** Implementation, Documentation, Writing – review & editing

523 **Peter F. Pelz:** Supervision

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